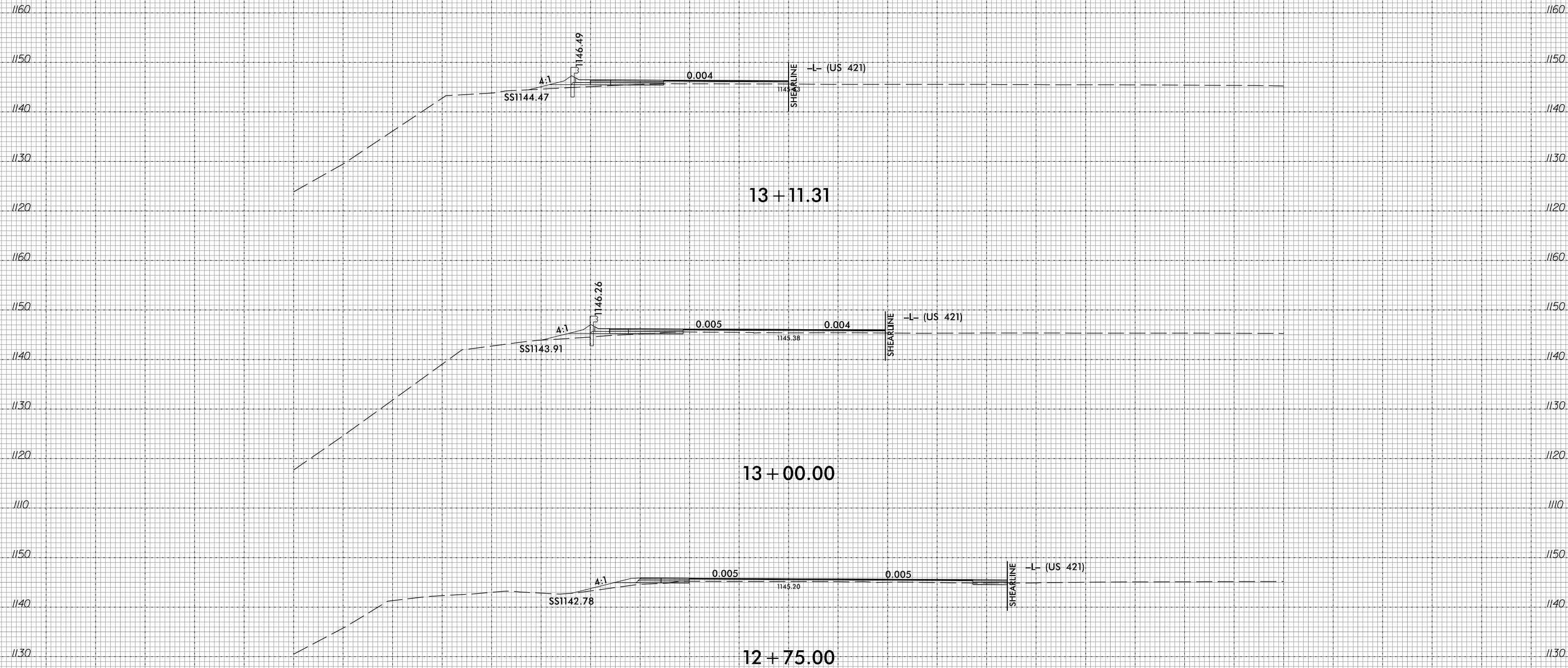


-Y5-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



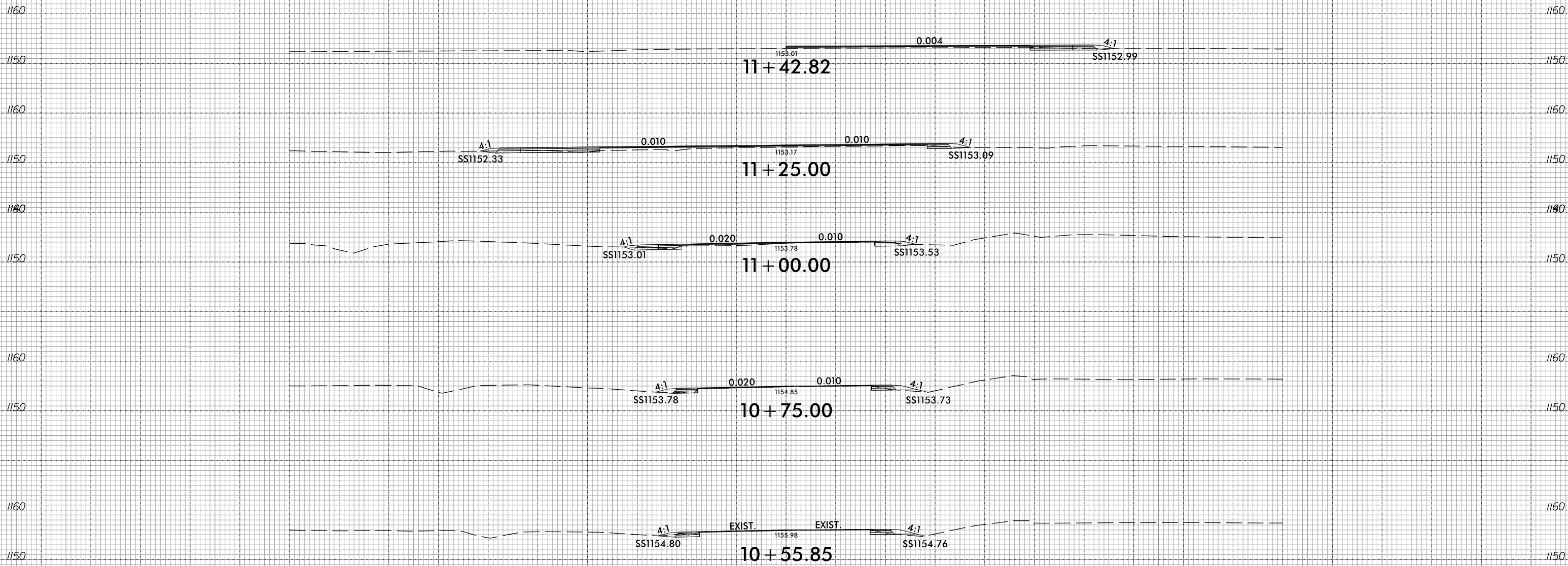
13 + 11.31

13 + 00.00

12 + 75.00

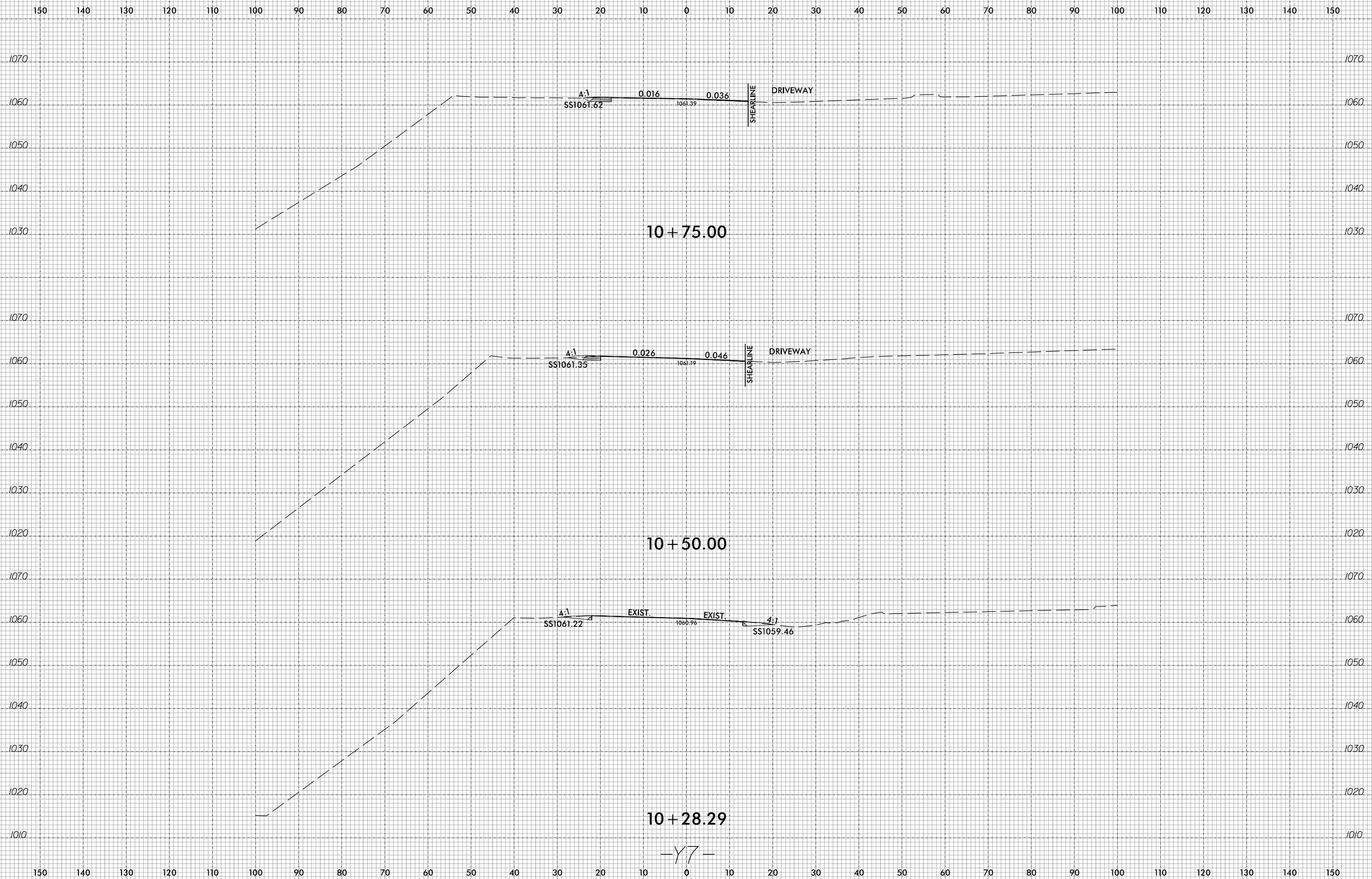
-Y5-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

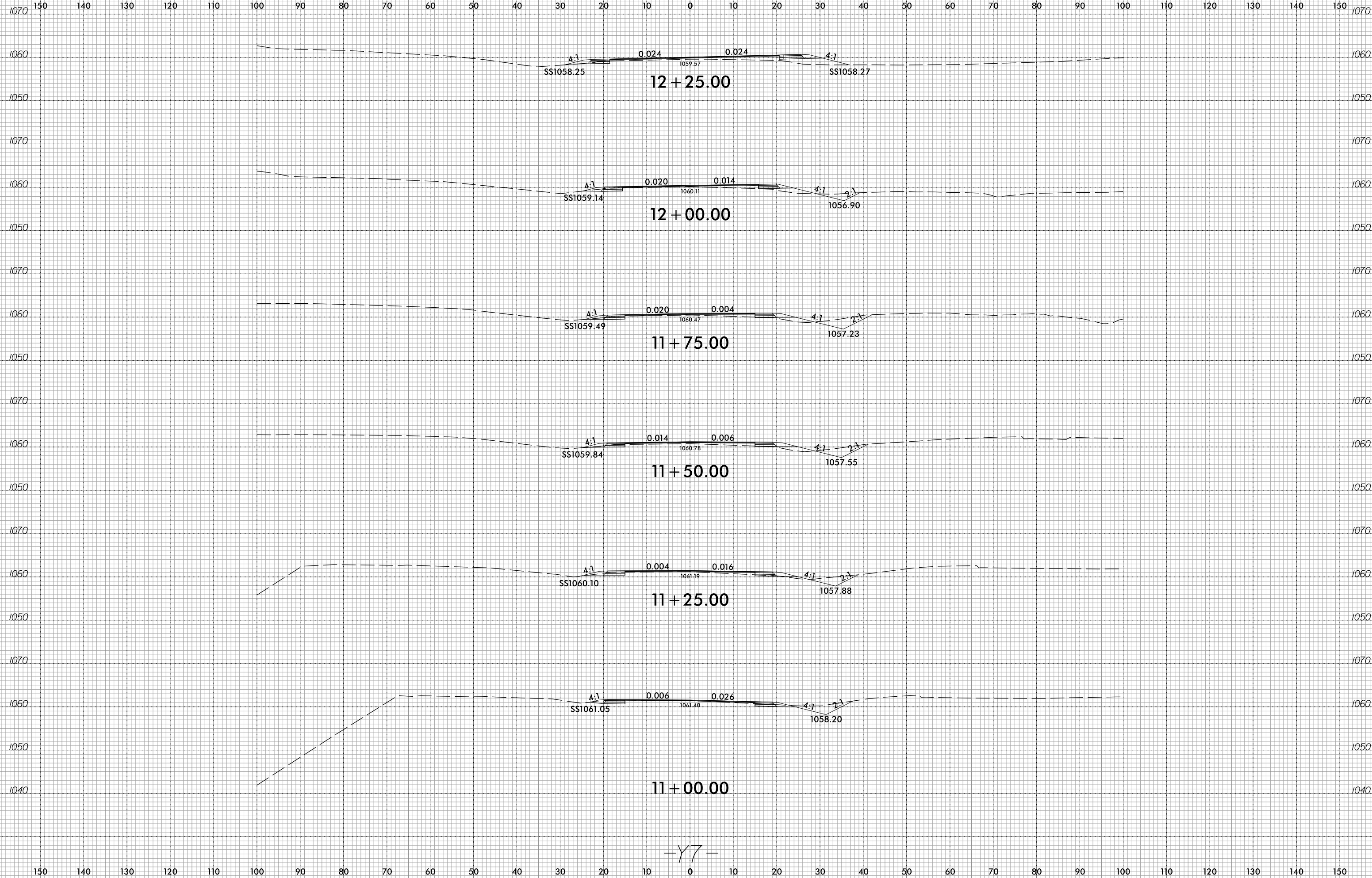


-Y6-

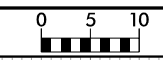
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



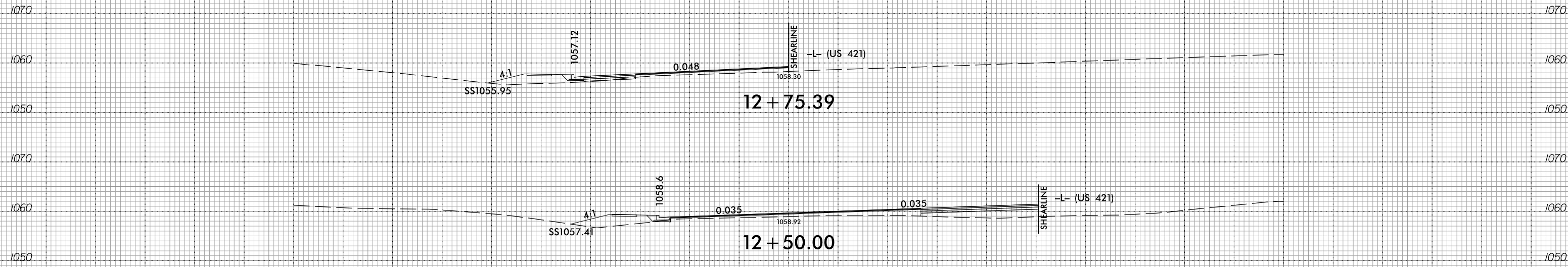
-Y7-



-Y7-



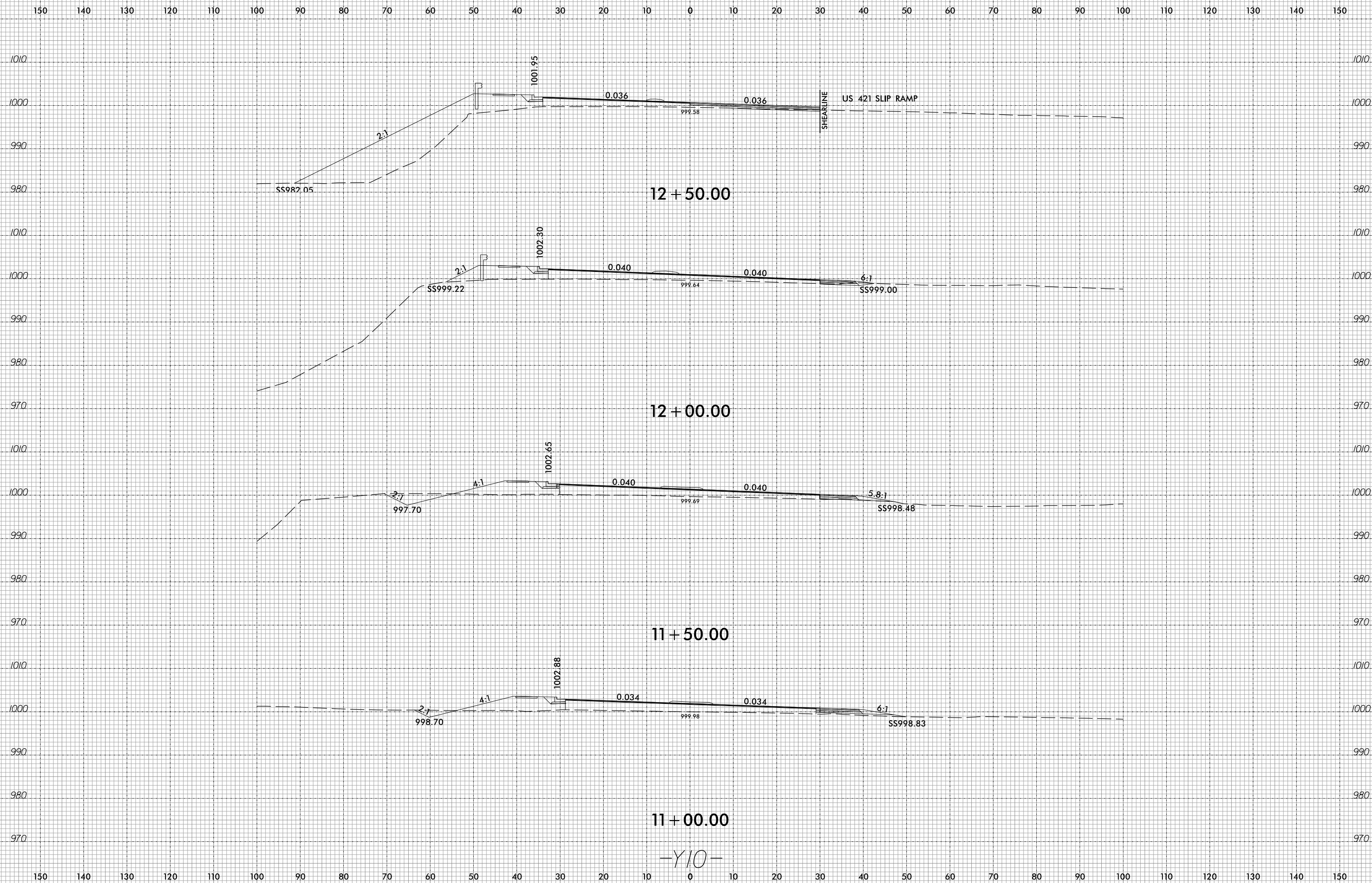
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-Y7-

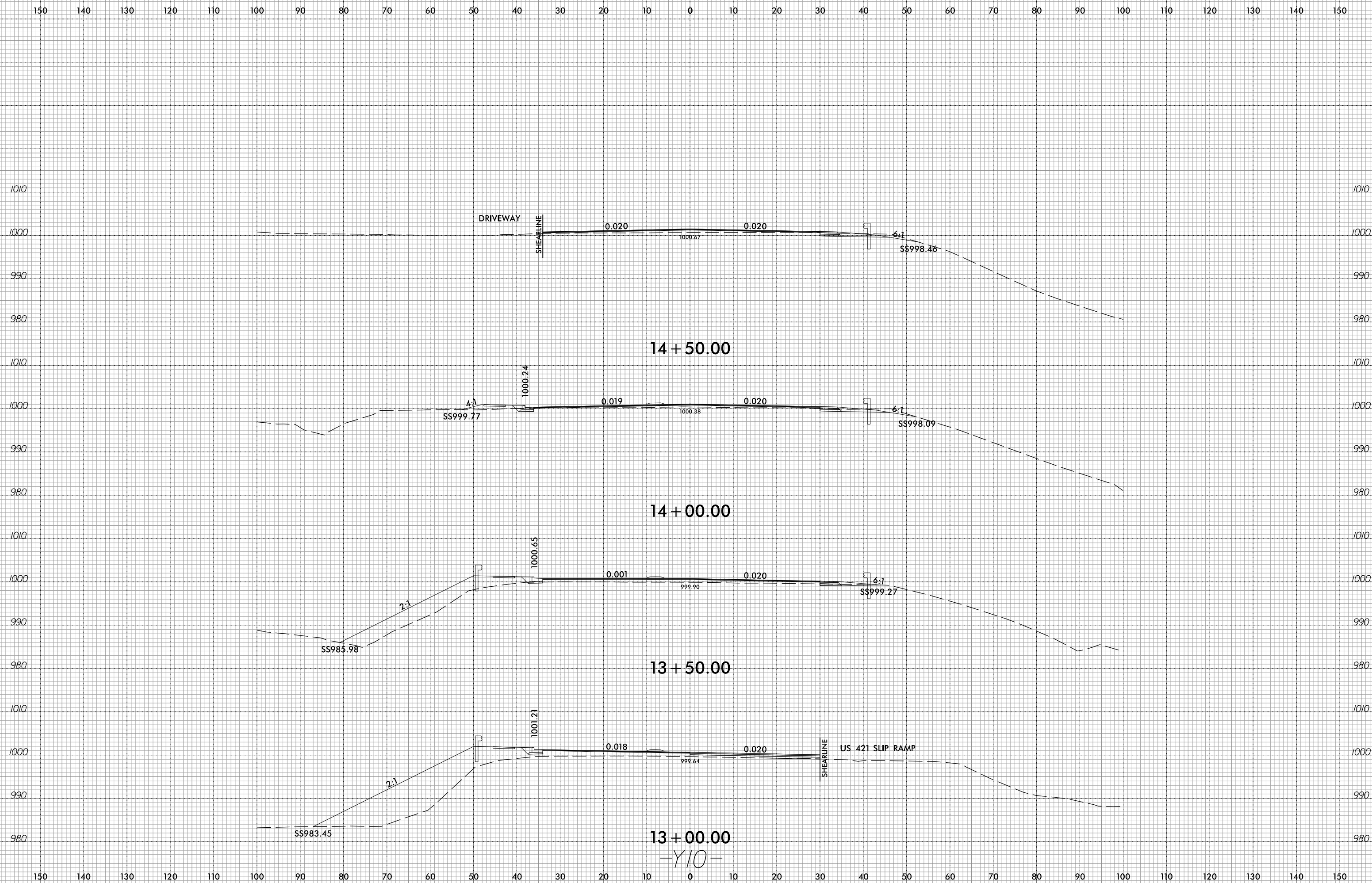
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

6/23/16



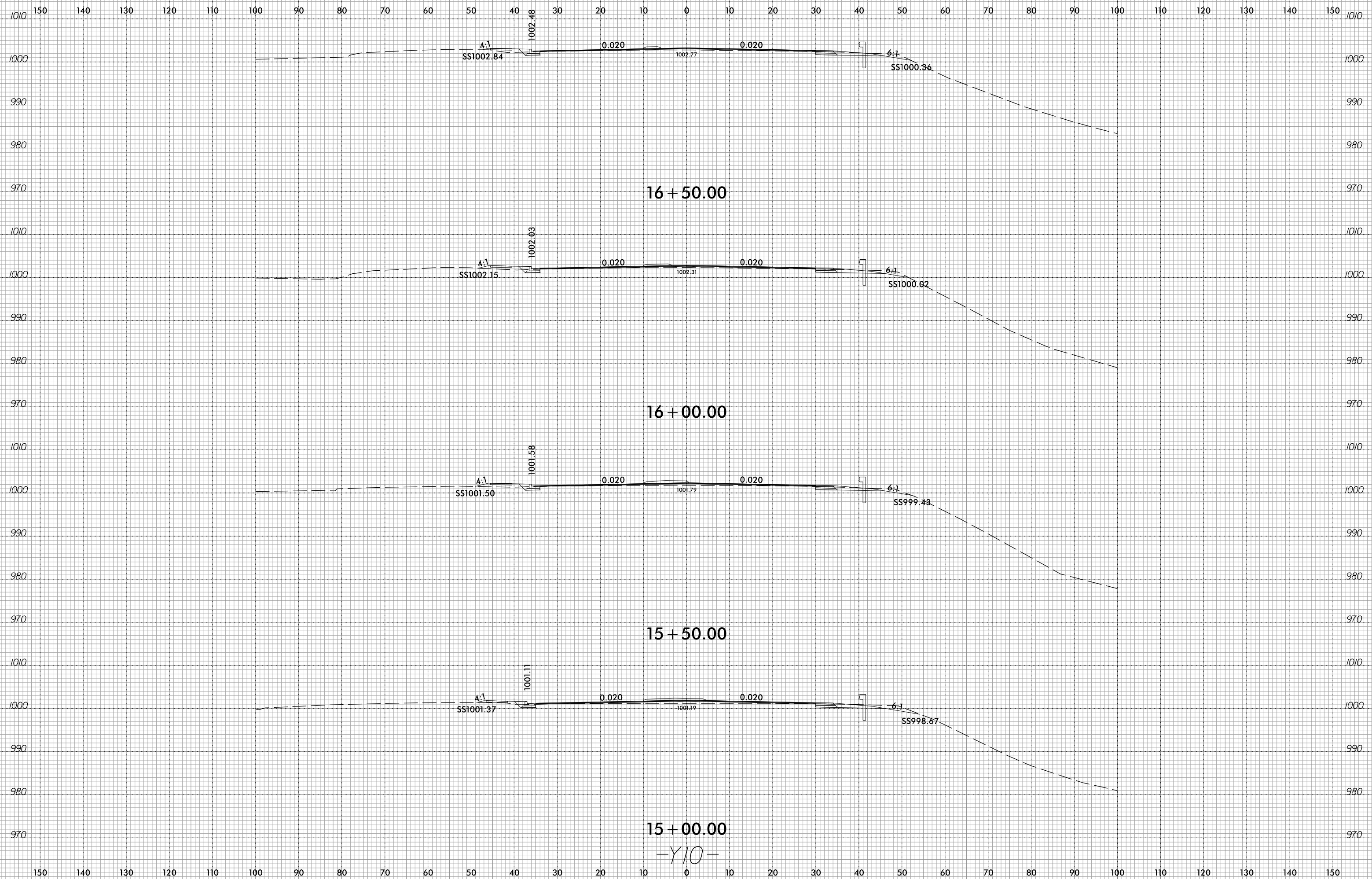
3/9/2023
J:\Projects\Corridor-Modeling\U5312_rdy_xp1_Y10.dgn
J. Javelona

-Y10-



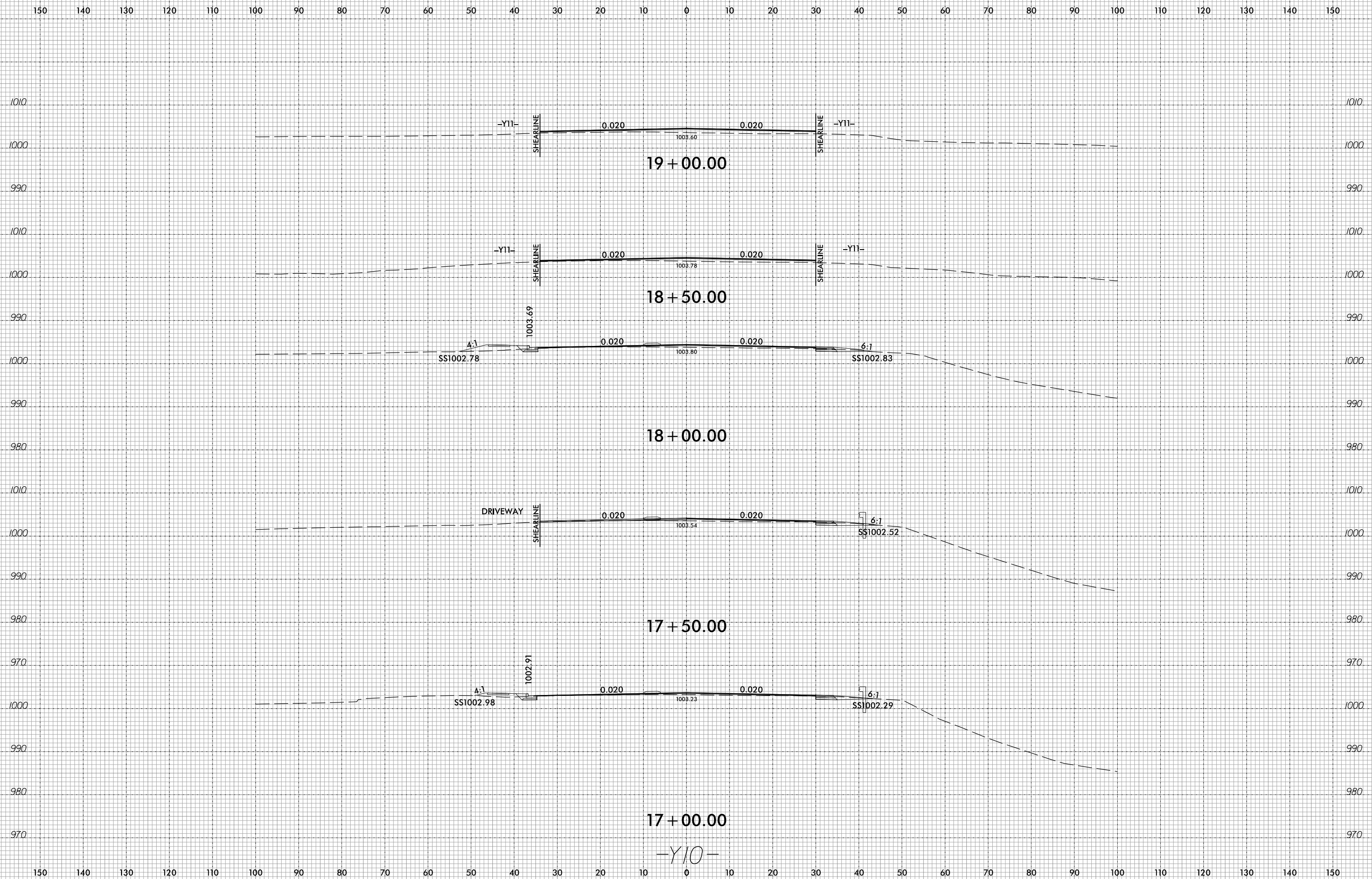
6/23/16

0 5 10	PROJ. REFERENCE NO. U-5312	SHEET NO. X-91
--------	-------------------------------	-------------------

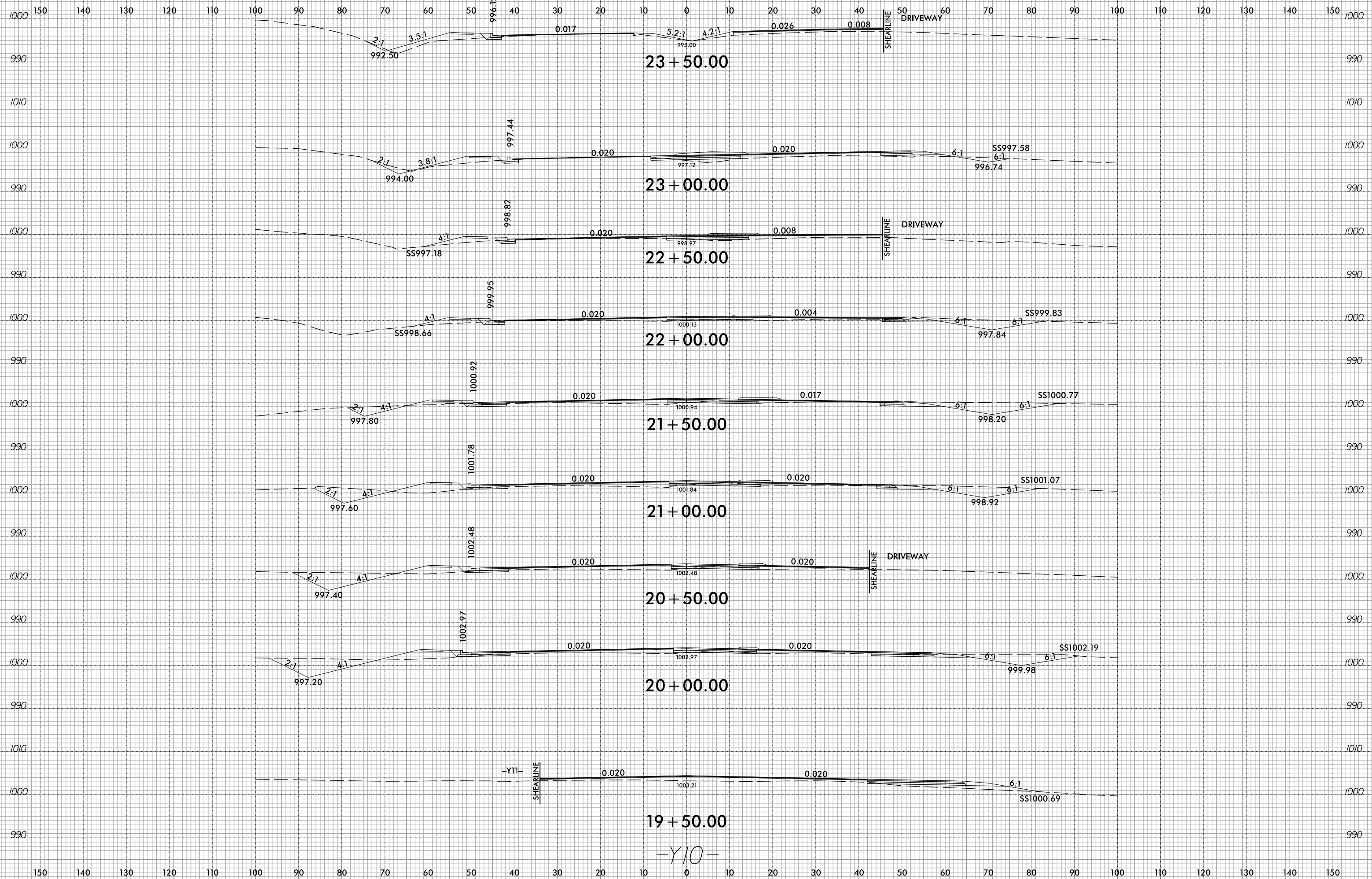


3/9/2023
C:\Users\javelina\Documents\Corridor-Modeling\U5312_rdy_xp1_Y10.dgn
javelina

-Y10-

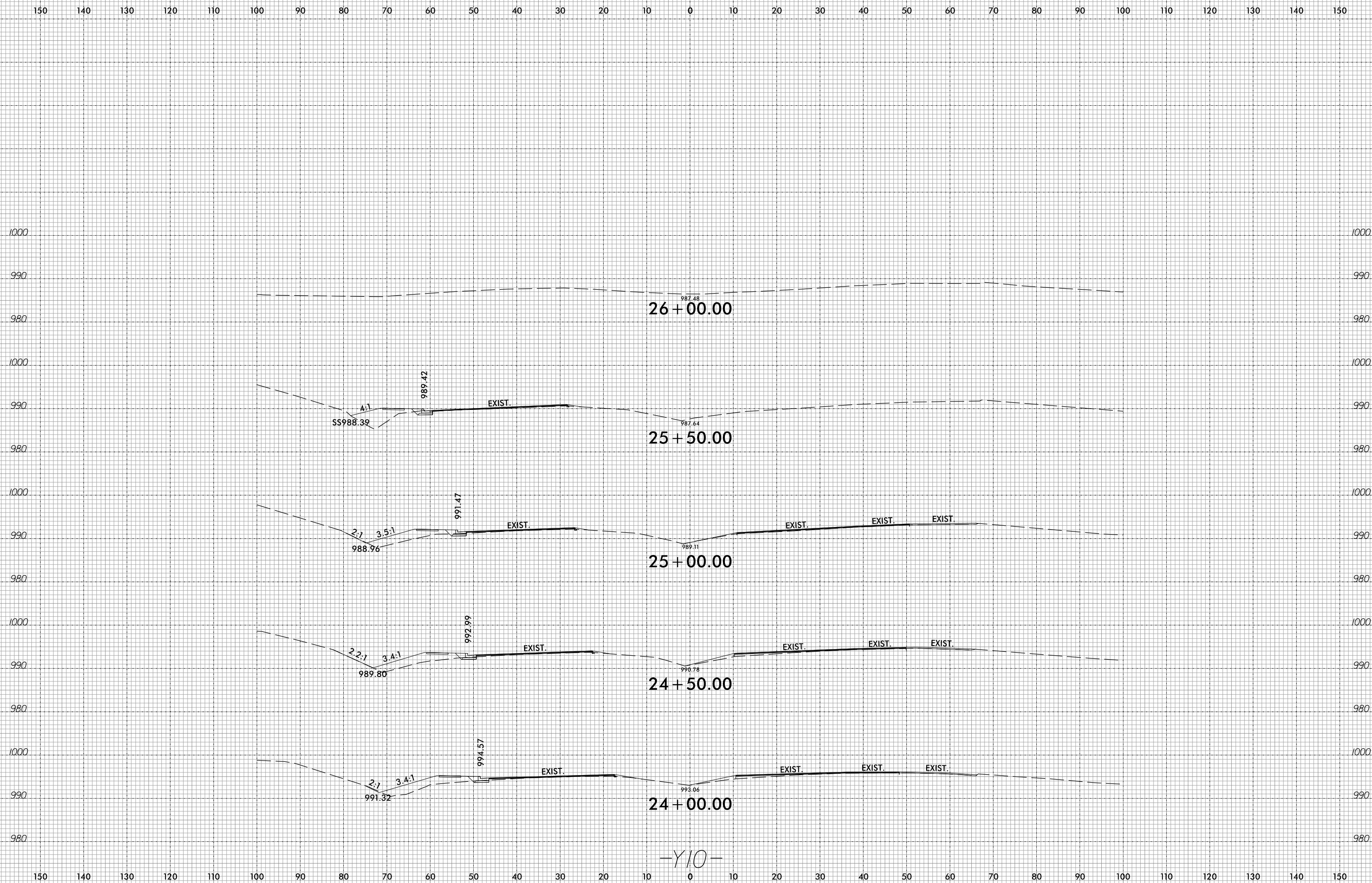


6/23/16



3/9/2023
R:\Projects\CorridorModeling\U5312_rdy_xp1_Y10.dgn
J.Javelina

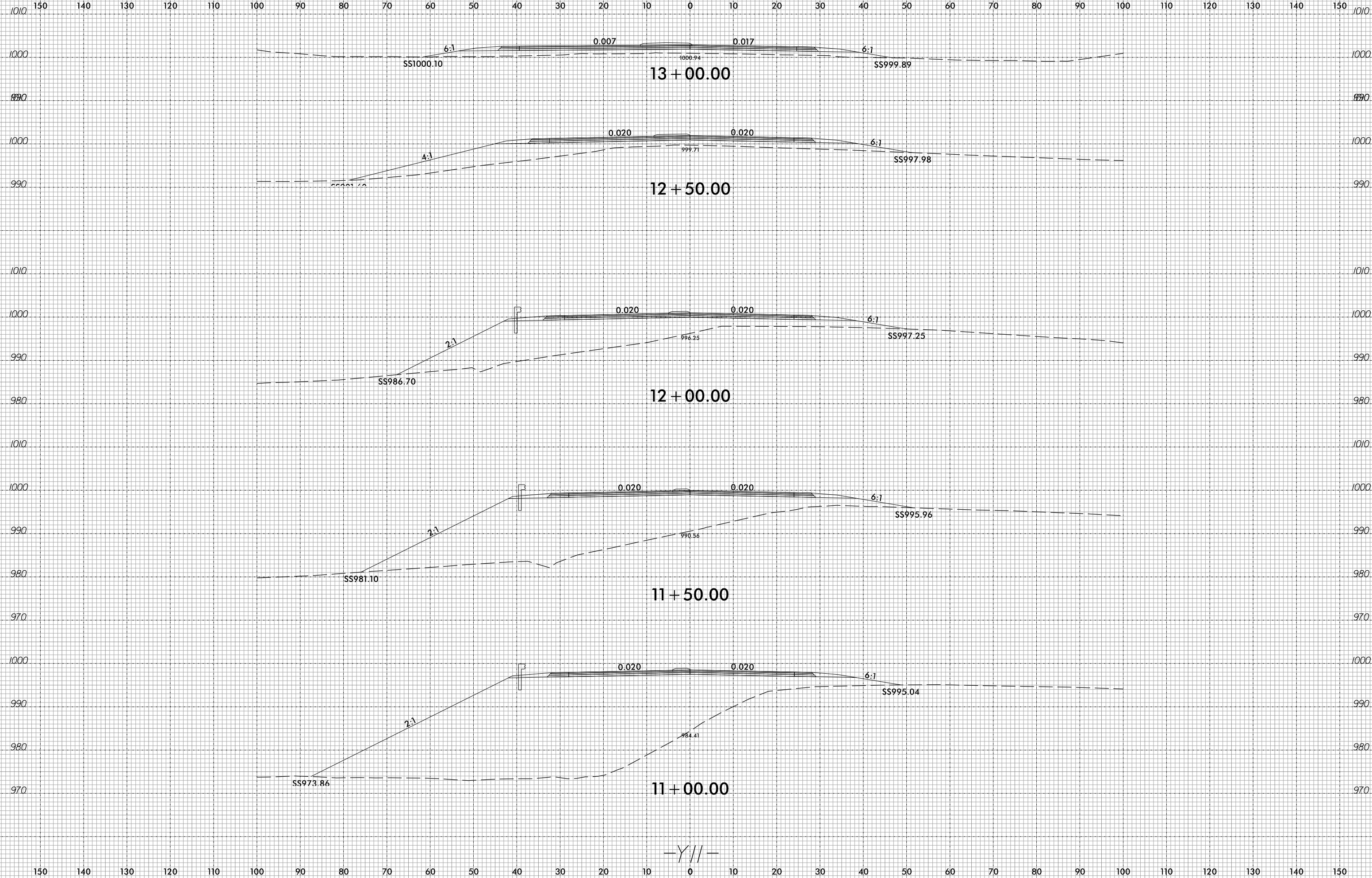
6/23/16



3/9/2023
R:\Projects\CorridorModeling\U5312_rdy_xpl_Y10.dgn
J.J. Javelina

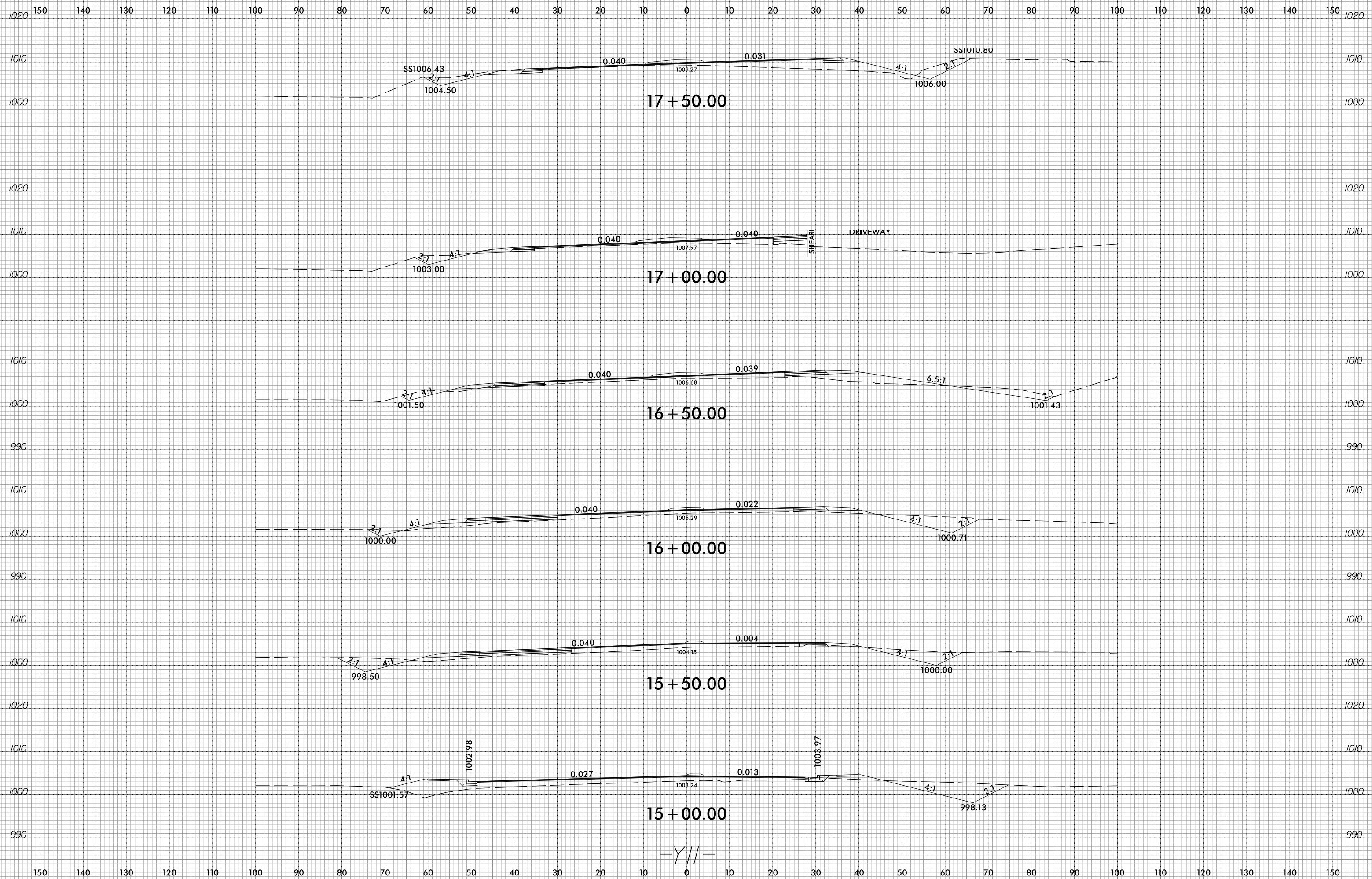
6/23/16

0 5 10	PROJ. REFERENCE NO.	SHEET NO.
	U-5312	X-95



3/9/2023
C:\Users\jjuvelina\Documents\Corridor-Modeling\U5312_rdy_xp1_Y11.dgn
jjuvelina

-Y//



-Y//-

